

## NATIONAL GRID (NORTH HUMBER TO HIGH MARNHAM) ORDER ILLUSTRATIVE CONSTRUCTION COMPOUND (SATELLITE) SHEET 1 OF 1

	Legend
	PEDESTRIAN ACCESS
	SOIL BUND
	TEMPORARY SOIL STORAGE
	INTERCEPTOR DITCH
	• • • • • • • • • FENCELINE
LOCAL WATER	GATE
COURSE OR DRAIN	
PIPEID PIPEIDITCH OUTFALL INTO LOCAL WATERCOURSE/DRAIN	A OFFSITE SURFACE & SUBSURFACE DRAINAGE FLOWS AND TREATED DISCHARGE FROM SEPTIC PLANT CONVEYED INTO SILTATION SUMP / RETENTION FACILITIES. FLOWS FROM THIS DISCHARGED TO WATER COURSE, EXISTING DRAINS OR VIA NEW SOAKAWAY IF GROUND CONDITIONS ALLOW.
	B COMPOUND SURFACE WATER FLOWS FROM ALL IMPERMEABLE AREAS INCLUDING; CAR PARK, CABINS, LAY DOWN AREA ETC. CONVEYED INTO SILTATION SUMP, OIL FILTER AND RETENTION FACILITY. FLOWS OF WATER DISCHARGED FROM FACILITIES MUST BE RESTRICTED TO FLOW RATES EQUIVALENT OR LOWER THAN EXISTING GREEN FIELD RUNOFF RATES.
	Notes
	1. ALL DIMENSIONS ARE INDICATED IN METRES (m) UNLESS NOTED OTHERWISE
	2. DIMENSIONS AND LAYOUT ARRANGEMENT SHOWN ARE INDICATIVE ONLY. DESIGN WILL VARY ACCORDING TO THE AVAILABLE AREA, THE SPECIFIC SITE CONSTRAINTS AND THE CONSTRUCTION CONTRACTOR'S REQUIREMENTS.
	3. THIS DRAWING SHOWS A TYPICAL CONSTRUCTION COMPOUND, WHICH WILL BE IN PLACE DURING CONSTRUCTION OF THE RELEVANT ASPECTS OF THE CONSTRUCTION PROGRAMME AND REMOVED/RESTORED
	FOLLOWING COMPLETION OF CONSTRUCTION WORKS. 4. SOIL BUND WILL BE DESIGNED WITH SUITABLE GAPS / DRAINAGE PIPES TO ALLOW WATER FLOW IN FLOOD
	CONDITIONS. 5. SOIL WITHIN COMPOUND TO BE STRIPPED AND COMPOUNDS TEMPORARILY SURFACED.
	6. SITE CABINS MAY BE DOUBLE STOREY AND MAY BE RAISED TO TAKE ACCOUNT OF POTENTIAL FLOOD RISK.
	A     FEBRUARY 2025     FOR STATUTORY CONSULTATION     JDH     TF     JKS       Issue     Date     Remarks     Drawn     Checked     Approved
	Title NATIONAL GRID (NORTH HUMBER TO HIGH MARNHAM) ORDER ILLUSTRATIVE CONSTRUCTION COMPOUND (SATELLITE) SHEET 1 OF 1
	nationalgrid
	EN020034 National Grid Drawing Reference
	NHHM-NG-ENG-DWG-0016       Scale     Sheet Size     Sheet     Issue       N.T.S     A1     SHEET 1 OF 1     A